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09/673,440	11/20/2000	Masato Shimakawa	450101-02342	5342
20999	7590 03/15/2006		EXAMINER	
FROMMER LAWRENCE & HAUG			PIERRE, MYRIAM	
745 FIFTH A NEW YORK,	VENUE- 10TH FL. NY 10151		ART UNIT	PAPER NUMBER
1,2,, 10,41,			2654	

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Please find below and/or attached an Office communication concerning this application or proceeding.

		Application No.	Applicant(s)			
Office Action Summary		09/673,440	SHIMAKAWA ET AL.			
		Examiner	Art Unit			
		Myriam Pierre	2654			
The MAILING DA Period for Reply	TE of this communication app	ears on the cover sheet with the	correspondence address			
THE MAILING DATE OF Extensions of time may be available after SIX (6) MONTHS from the If the period for reply specified a If NO period for reply is specified Failure to reply within the set or	THIS COMMUNICATION. Itable under the provisions of 37 CFR 1.13 mailing date of this communication. above is less than thirty (30) days, a reply dd above, the maximum statutory period w extended period for reply will, by statute, a later than three months after the mailing	IS SET TO EXPIRE 3 MONTH 6(a). In no event, however, may a reply be within the statutory minimum of thirty (30) d ill apply and will expire SIX (6) MONTHS fro cause the application to become ABANDON date of this communication, even if timely fil	timely filed ays will be considered timely. om the mailing date of this communication. NED (35 U.S.C. § 133).			
Status						
1) Responsive to cor	1) Responsive to communication(s) filed on <u>06 September 2005</u> .					
2a) This action is FINA	☐ This action is FINAL. 2b) ☐ This action is non-final.					
. —	Since this application is in condition for allowance except for formal matters, prosecution as to the ments is closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213.					
Disposition of Claims						
4a) Of the above of 5) ☐ Claim(s) is, 6) ☒ Claim(s) <u>35-66</u> is/7) ☐ Claim(s) is,	are rejected.	n from consideration.	,			
Application Papers						
9) The specification is	s objected to by the Examine	•				
10) The drawing(s) file	0) ☐ The drawing(s) filed on is/are: a) ☐ accepted or b) ☐ objected to by the Examiner.					
Applicant may not re	equest that any objection to the o	drawing(s) be held in abeyance. S	ee 37 CFR 1.85(a).			
`		on is required if the drawing(s) is on aminer. Note the attached Office	objected to. See 37 CFR 1.121(d). ce Action or form PTO-152.			
Priority under 35 U.S.C. §	119					
a) All b) Some 1. Certified co 2. Certified co 3. Copies of the application	e* c) None of: pies of the priority documents pies of the priority documents ne certified copies of the prior from the International Bureau	s have been received in Applica ity documents have been recei	ation No ved in this National Stage			
Attachment(s) 1) D Notice of References Cited (4) 🔲 Interview Summa	iry (PTO-413)			
2) Notice of Draftsperson's Pat	ent Drawing Review (PTO-948) ment(s) (PTO-1449 or PTO/SB/08)	Paper No(s)/Mail				

DETAILED ACTION

Response to Amendment

1. Applicant's Amendment filed 09/06/2005, responding to the OA of 07/31/2005., The proposed changes are approved by the examiner, amended claims 35 and 51.

Continued Examination Under 37 CFR 1.114

2. A request for continued examination under 37 CFR 1.114, including the fee set forth in 37 CFR 1.17(e), was filed in this application after final rejection. Since this application is eligible for continued examination under 37 CFR 1.114, and the fee set forth in 37 CFR 1.17(e) has been timely paid, the finality of the previous Office action has been withdrawn pursuant to 37 CFR 1.114. Applicant's submission filed on 09/06/2005 has been entered.

Response to Argument

3. The applicant's arguments have been fully considered and the applicant's arguments are not persuasive for the following reasons:

35 U.S.C. 102 Rejection

a. Applicant's arguments with respect to claim 35, in regards to Takeda et al. et al. (5,826,220), have been considered but are moot in view of the new ground(s) of rejection. See Claim Rejections below.

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Claim Rejections - 35 USC § 102

4. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

(b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.

5. Claims 35-39 and 51-55 are rejected under 35 U.S.C. 102(b) as being anticipated by Takeda et al. (5,826,220).

As to claim 35, Takeda et al. teach

A translation method for translating source language sentence data to target language data comprising:

accessing (translating) the source (original) language sentence (translating original sentences in a first language col. 3 lines 8-9);

accessing translation information (col. 3 lines 8-11);

wherein the translation information (translation dictionary) includes one descriptor (headword) describing the source (first) language sentence data, corresponding target (second) language sentence data (translation dictionary storing headwords in the first language and candidate translation word in the second language, col. 3 lines 10-14), and related information (lexical rules) that limits the applicability of the target (second) language sentence data to the source language sentence data (candidate translation) (candidate translation word in the second language corresponds to each lexical rules, col. 3 lines 10-14; the lexical rules are what limits the possible candidate translation);

determining a relationship between the source language sentence data and

the translation information (translation dictionary) (Fig. 12, elements e-d, "sentence structure"; the sentence structure for the original and translated sentences are compared, thus a determination of the relationship between the source and translation information is established by analyzing the syntactic structure of the potentially matching translation, the corresponding translation is obtained through the translation dictionary);

generating one candidate as a function of the translation information (translation dictionary) and the relationship between the source language sentence data and the translation information (translation dictionary)(Fig. 27; the "Candidate Translation Word" is a function of the translation dictionary and the relationship between the source language sentence data (under "Headword") and the translation dictionary (under "Candidate Translation Word")); and

determining applicability of each translation candidate to the source language data (Fig. 28-29; under "examine" and "inspect", the applicability of each translation candidate to the source is checked) and

modifying translation information in accordance with the determined applicability of each translation candidate to the source language sentence data (a change of a translation word from that obtained by the machine translation word specified by a user is learned by registering a learning data indicating a headword, a top candidate translation word corresponding to a lexical rule applied in translating this headword, and the specified translation word, only when an original word and a top candidate translation word for this original word obtained by the machine translation coincide with the headword and the top candidate translation word, Abstract; thus the applicability is conducted via the candidate selection process).

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As to claim 51, Takeda et al. teach a translation apparatus (dictionary, Abstract) comprising:

input means for entering source language sentence data (Fig. 10) storage means for storing translation information (col. 5 lines 14-20)

wherein translation information includes one or more descriptor describing the source language sentence data, the corresponding target language sentence data, and related information that limits the applicability of the target language sentence data to the source language sentence data (col. 3 lines 10-14; lexical rules and candidate selections are used to limit or filter data)

analysis means for determining, according to said translation information, a relationship between source language sentence data and the translation information, thereby analyzing said source language sentence data and generating one or more translation result candidates (col. 3 lines 10-14 and Figs. 10, 12-14);

target language sentence generation means for generating said target language sentence data as a translation of said source language sentence data (Figs. 10, 12-14);

modifying means for modifying translation information in accordance with a determined applicability of each translation candidate to the source language sentence data (a change of a translation word from that obtained by the machine translation word specified by a user is learned by registering a learning data indicating a headword, a top candidate translation word corresponding to a lexical rule applied in translating this headword, and the specified translation word, only when an original word and a top candidate translation word for this original word obtained by the machine translation coincide with the headword and the top candidate translation word, Abstract); and

output means for outputting said target language sentence data generated by said target language sentence generation means (Figs. 10, 12-14)

As to claims 36 and 52, which depends on claims 35 and 51, Takeda et al. teach related information supports an interpretation of a meaning of said target language sentence data corresponding to said source language sentence data accessed (col. 3 lines 10-15; translation based on lexical rules in translation dictionary, which is inherent to interpretation of a meaning of target language sentence).

As to claims 37 and 53, which depends on claims 36 and 52, Takeda et al. teach related information contains a check source language sentence as a variation of said target language sentence data corresponding to said source language sentence data accessed (Fig. 25A-C and Fig. 27; lexical rules or related information contains 'check source language' which corresponds with the 'candidate translation word' or target language, translating words is inherent to the process of translating sentences)

As to claims 38 and 54, which depends on claims 37 and 53, Takeda et al. teach a description of said check source language sentence is omitted in said translation information when said source language sentence data matches the check source language sentence that is described in the translation information (Fig. 12; "Subject" "Object" and "Definitive" are omitted in element e, the Translated sentence Syntactic Structure" when there is a match, see a-c, J2 in element b was chosen and the object "transportation means" is omitted).

As to claim 39 and 55, which depends on claims 37 and 53, Takeda et al. teach wherein related information includes at least one of a status explaining sentence in said source language that explains the status where said check source language is used (Fig. 12 elements a-c; the "Object" "Transportation means" are status explaining in source language regarding were the check source language is used, such as in Fig. 25 A-C).

Claim Rejections - 35 USC § 103

- 6. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 7. Claims 40-46, 49-50 and 56-62, 65-66 are rejected under 35 U.S.C. 103(a) as being unpatentable over Takeda et al. (5,826,220) as applied to claim 35 above, and further in view of Sukeda et al. (5,854,997).

As to claims 40 and 56, which depend on claims 35 and 51, Takeda et al. teach related information

Takeda et al. do not explicitly teach prediction of next source language.

However, Sukeda et al. do teach

predicted next source language sentence data based on the source language sentence that has been accessed (Fig. 4a element 411; the desired sentence on the screen is in the source language, the method of selection options in the source language necessarily predicts the next

source sentence based on the previous one for each set of sentences matches a situation requiring likely set of sentences to be exchanged during the course of conversation).

Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to implement Sukeda et al.'s predict next source language sentence based on the source language sentence for interpreting sentences into the method of Takeda et al., because Sukeda et al. teach that communications between persons who do not mutually understand the language, thus, when a user selects a sentence, a set of sentences correlated to the selected sentences can be called up, (Sukeda et al. col. 8 lines 12-16).

As to claims 41 and 57, which depend on claims 35 and 51, Takeda et al. do not explicitly teach field information for limiting predicted next source language sentence.

However, Sukeda et al. do teach

field information (Fig. 4a element 409) that is used for limiting predicted next source language sentence data (Fig. 7, elements 706, 715 and 720; selected menu button necessarily limits the predict next source language because of the CARD KEYBOARD SELECTION process in elements 710-716, once a card is selected, the predicted next source sentence is accessed in 720, when a user selects 706, the card 715 is chosen and therefore limits the predicted next source language via 725, Fig. 7 shows the operation behind Fig. 4a-b).

Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to implement Sukeda et al.'s limit field information into the method of Takeda et al. because Sukeda et al. teach that this would provide keywords used for retrieving sentences which are appropriate for the context of the conversation, (Sukeda et al. col. 5 lines 16-19 and 26-29).

As to claims 42 and 58, which depend on claims 35 and 51, Takeda et al. teach wherein said related information includes source language sentence (Fig. 25A-C and Fig. 27).

Takeda et al. do not explicitly teach response sentence prediction.

However, Sukeda et al. do teach

at least one of a response sentence that necessarily predicts a response to said source language sentence data (Fig. 4a element 411; response sentences such as "Good Morning" and "How are you?" are predicted responses from element 706).

Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to implement Sukeda et al.'s prediction of the next source language sentence in the method of Takeda et al., because Sukeda et al. teach that this would provide persons who do not mutually understand a language, communication with each other because when a sentence is selected, a set of sentences correlated to the selected sentences can be called up, (Sukeda et al. col. 8 lines 12-16).

As to claims 43 and 59, which depend on claims 35 and 58,

Takeda et al. teach the translation method as claimed in claim 35,

further comprising the steps of:

determining whether a translation result of said source language sentence data is a corresponding target language sentence data in accordance with said related information (Fig. 20B; the flow chart is an example of verification process that the translation result matches the

source in accordance with related information or lexical rules (lexical rules are part of candidate translation process in element 719); and

reporting that said source language sentence data cannot be translated when no target language sentence data corresponds to said source language sentence data based on said related information (when there is no appropriate translation word in the display list at step 717, the user presses a registration key, the system is switched to a translation word input mode, col. 11 lines 39-44; the method of switching from the list to the registration key is necessarily reporting that there isn't a translation, thus the need to update the system by registering the new word).

As to claims 44 and 60, which depend on claims 35 and 51,

Takeda et al. teach wherein target language sentence data is accessed and translated into the source language sentence data (Fig. 12).

As to claims 45 and 61, which depend on claims 44 and 60,

Takeda et al. teach wherein said related information

Takeda et al. do not explicitly teach predicting the next target language sentence data.

However, Sukeda et al. do teach includes predicted next target language sentence data based on the target language sentence that has been accessed (Fig. 4b, elements 710 and 715; options of the translated or target language sentence based on the target language already accessed element 710, thus the prediction process is necessarily part of the display option).

Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to implement Sukeda et al.'s predict next source language sentence based on the source

language sentence for interpreting sentences into the method of Takeda et al., because Sukeda et al. teach that would help communication, thus when a sentence is selected, a set of sentences correlated to the selected sentences can be called up, (Sukeda et al. col. 8 lines 12-16).

As to claims 46 and 62, which depend on claims 44 and 60,

Takeda et al. teach related information.

Takeda et al. do not explicitly teach limiting prediction of next target language sentence based on the accessed source language sentence.

However, Sukeda et al. do teach

wherein said related information includes field information that is used for limiting predicted next target language sentence data based on the source language sentence data that has been accessed (Fig. 7, elements 706, 715 and 720; selected menu button necessarily limits the predict next source language because of the CARD KEYBOARD SELECTION process in elements 710-716, once a card is selected, the predicted next source sentence is accessed in 720, when a user selects 706, the card 715 is chosen and therefore limits the predicted next source language via 725, Fig. 7 shows the operation behind Fig. 4a-b).

Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to implement Sukeda's limit field information based on predicted next source language sentence into the method of Takeda et al., because Sukeda et al. teach that this would help to find keywords used for retrieving sentences which are appropriate for the context of the conversation (Sukeda et al. col. 5 lines 16-19 and 26-29).

As to claims 49 and 65, which depend on claims 35 and 51, Takeda et al. do not explicitly teach response prediction.

However, Sukeda et al. do teach

wherein response prediction information is generated in response to said source language sentence data accessed, and the response prediction information that is generated is presented (Fig. 4a element 411; response sentences such as "Good Morning" and "How are you?" are predicted responses from element 706).

Therefore, , it would have been obvious to one of ordinary skill in the art at the time of the invention to implement Sukeda et al.'s prediction of the next source language sentence in the method of Takeda et al., because Sukeda et al. teach that this would provide persons who do not mutually understand a language, communication with each other because when a sentence is selected, a set of sentences correlated to the selected sentences can be called up, (Sukeda et al. col. 8 lines 12-16).

As to claims 50 and 66, which depend on claims 49 and 65, Takeda do not explicitly teach response prediction.

However, Sukeda et al. do teach

wherein said response prediction information includes at least one of a response described as said related information in the translation information corresponding to said source language data (Fig. 4b, elements 710 and 715; options of the translated or target language

sentence based on the target language already accessed element 710, thus the prediction process is necessarily part of the display option); and

Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to implement Sukeda et al.'s prediction of the next source language sentence in the method of Takeda et al., because Sukeda et al. teach that this would provide persons who do not mutually understand a language, communication with each other because when a sentence is selected, a set of sentences correlated to the selected sentences can be called up, (Sukeda et al. col. 8 lines 12-16).

8. Claims 47 and 63 are rejected under 35 U.S.C. 103(a) as being unpatentable over Takeda et al. (5.826.220), as applied to claim 35 above, in view of Kleinschmidt et al. (6,085,112).

As to claims 47 and 63, which depends on claims 35 and 51,

Takeda et al. teach source and target language.

Takeda et al. do not explicitly teach voice input or voice output.

However, Kleinschmidt et al. do teach

wherein said source language sentence data is accessed and recognized as voice data and said target language data is generated and output as voice data (speech input and output means, foreign translation within scope of communication device, col. 3 lines 35-37 and col. 4 lines 64-67).

Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to implement Kleinschmidt et al.'s process source and translated language as input and output into the method of Takeda et al., because Kleinschmidt et al. teach that would permit

commands to be issued to the device without using hands and/or permits message from the device to be perceived without the eyes, (Kleinschmidt et al. col. 3 lines 35-40).

9. Claims 48 and 64 are rejected under 35 U.S.C. 103(a) as being unpatentable over Takeda et al. (5,826,220) in view of Kleinschmidt et al. (6,085,112), as applied to claims 47 and 63 above, in further view of in view of Sukeda et al. (5,854,997).

As to claims 48 and 64, which depends on claims 47 and 63,

Takeda et al. teach wherein said related information

Takeda et al. do not explicitly teach including predicting the next source language sentence or voice recognition.

However, Kleinschmidt et al. do teach

voice recognition (speech recognition, col. 8 line 56).

Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to implement Kleinschmidt et al.'s limit field information via voice recognition into the method of Takeda et al., because Kleinschmidt et al. teach that would permit commands to be issued to the device without using hands and/or permits message from the device to be perceived without the eyes, (Kleinschmidt et al. col. 3 lines 35-40).

Takeda in view of Kleinschmidt et al. do not explicitly teach predicting the next source sentence.

However, Sukeda et al. do teach

predicted next source language sentence data based on the source language sentence data that has been accessed (Fig. 4b, elements 710 and 715; options of the translated or target

language sentence based on the target language already accessed element 710, thus the prediction process is necessarily part of the display option); and

Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to implement Sukeda et al.'s prediction of the next source language sentence based on the source language sentence for interpreting sentences into Takeda et al. in view of Kleinschmidt et al., because an artisan of ordinary skill in the art would create an option of translations for language translation wherein a set of sentences correlated to the selected sentences can be called up. (Sukeda et al. col. 8 lines 12-16).

Conclusion

10. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Myriam Pierre whose telephone number is 703-605-1196. The examiner can normally be reached on Monday – Friday from 5:30 a.m. - 2:00p.m.

11. If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Richemond Dorvil can be reached on (571) 272-7602. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

12. Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

MP 12/05/2005

RICHEMOND DORVIL SUPERVISORY PATENT EXAMINER